## M/T "GIZEMDENIZ SULTAN"

Chemical and Oil Tanker





## M/T "GIZEMDENIZ SULTAN"

Type of vessel: Tanker for oil and chemicals, type 2

Unrestrited navigation

Built: The 27 of April 2006

Flag: Marshall Island

Call sign: TCPL2

Class: American bureau of shipping

Particulars: LOA : 115.00 m

Distance from bow to centre manifold

LPP 99.35 m 78.00 m Parallel body, loaded Breath moulded 16.80 m 32.00 m Height from keel to mast Depth moulded 7.40 m Draft summer 6.290 m Draft ballast 4.175 m TPC 14.98 mt 33.49 m / 32.00 m

Airdraft in ballast / loaded condition : 33.49 m / 32.00 m Size of manifolds : 150 MM

48.00 m

Distance from stern to centre manifold : 57.00 m

Distance between manifolds : 430 mm

Distance from ship side to manifold : 4.400 m

Distance from deck / tray to manifold : 3.200 m

Cargo tank capacity : 6291 m3 (98%)
Slop tank capacity : 161 m3 (98%)
Ballast tank capacity : 2354 m3

Deadweight: 5794 metric tonnes
Tonnage international: Gross 3934 / Net 1771

Coating: Marineline

Bowthruster: Vessel is fitted with bowthruster (510 hp) Speed/Consumption: 12.5 knots on ABT 11 mts/day IFO 380

Crane: 1 x 5 tonnes at manifold area

Cargo pumps: 12 pumps

Ballast pumps: 2 pumps each 250 m3/h
No. of cargo tanks: 10 cargo tanks + 2 slop tanks

No. of segregations: 11 full segregations